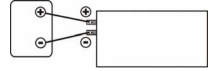
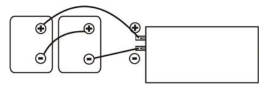


#### Step 3. Connect battery cables to your batteries

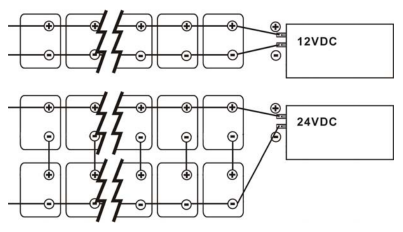
Single battery connection: When using a single battery, its voltage must be equal to the voltage of Invisimo Nominal Input Voltage (see specs)



> Series battery connection: When using multiple batteries in series, all batteries must be equal in voltage and amp hour capacity, and the sum of their voltages must be equal to the voltage of **Invisimo** Nominal Input Voltage (see specs)



➤ Parallel battery connection: When using multiple batteries in parallel, each battery's voltage must be equal to the voltage of **Invisimo** Nominal Input Voltage (see specs)



Step 4.

Charger Current Switch: You can adjust the position of Dip Switch to adjust charging currency of battery.



#### Introduction

**Invisimo** is a DC-to-AC inverter with auto line-to-battery transfer and integrated charging system, serving as an extended run UPS, a standalone power source or an automotive inverter.

**Invisimo** supplies power from AC power and DC source. When AC cable is connected to a wall socket, utility power goes to connected equipment(s) and/or charges the battery set via charging system. In UPS mode, **Invisimo** automatically convert battery energy into AC power for backing up the connected devices.

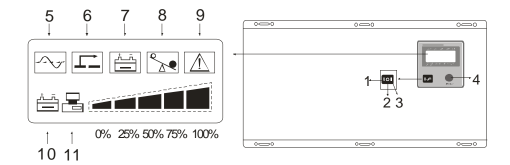
#### Features:

- ✓ 30Amp(40Amp) built in powerful smart charger for long backup time and extended battery life.
- ✓ High efficiency and low idle current to keep low operating costs.
- ✓ Quiet operation, heavy duty reliability.
- ✓ Ecologically smart and user friendly.
- ✓ Back-up, on-line, battery status, power status by LCD display.
- ✓ Short circuit and overload protection.
- ✓ Cold start (DC power on).
- ✓ Advanced battery management (ABM).
- ✓ Charging current can be adjusted by selector.

# Operation

#### Front Panel Controls and LCD Indicators

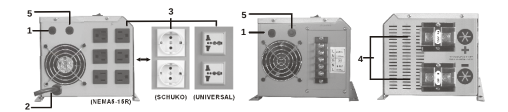
Shown below are the controls and indicator lights on the front of Invisimo.



- 1. Power On: Please make sure the battery connection before you turn on the Invisimo
- 2. UPS Off
- 3. Charger Only
- 4. UPS Test Switch: When UPS is working under AC mode, it also activates the UPS's self-test by press the bottom.
- 5. Line-On: AC Normal
- O-Temp.: If the UPS is over temperature, the light will turn on and the alarm will sound continuously.
- 7. Back-Up: Battery in back-up
- 8. Over Load: If the UPS is overloaded, the light will turn on and the alarm will sound continuously
- 9. UPS Cut-Off: Overload or Cut-off
- 10. Battery Level: A bar graph showing how much of the UPS battery is being used.
- 11. Load Level: A bar graph showing how much of the UPS power is being used.

#### **Back Panel Description**

Shown below are the components on the back of Invisimo.



- 1. Input Breaker
- 2. AC Input Connector
- 3. Output Receptacle(s)
- 4. DC Input Connector (Battery Terminal)
- 5. Output Breaker

# **Battery Connection**

- **Step 1.** Connect to 12V(24V) battery. "+" is positive, "-" is negative. Reverse polarity connection will blow internal fuse and may damage inverter permanently.(See Specification)
- **Step 2.** DC to AC inverters require high amperage / low voltage DC power to low amperage / high voltage AC power. To operate properly connect inverter DC input terminals direct to battery with heaviest wire available, see chart below:

Model	DC Input Voltage	Max. Watts Out	Approx. Amps Req'd	Wire Gauge
Invisimo-700	12V	450W	65A	10AWG*2
Invisimo-1000	12V	600W	600W 85A	
Invisimo-1500	12V	900W	125A	4AWG*2
Invisimo-2000	24V	1200W	85A	8AWG*2
Invisimo-3200	<b>simo</b> -3200 24V		140A	2AWG*2

### **General Precautions**

- Before using Invisimo, read all instructions and cautionary markings on: (1) Invisimo (2) the batteries (3) this manual
- CAUTION --To reduce risk of injury, charge only lead-acid type rechargeable batteries.Other types of batteries may cause damage and injury.
- Do not expose Invisimo to rain, snow or liquids of any type. Invisimo is designed for indoor.
- 4. Do not disassemble **Invisimo**. Take it to a qualified service center when service or repair is required.
- 5. WARNING: Provide ventilation to outdoors from the battery compartment. The battery enclosure should be designed to prevent accumulation and concentration of hydrogen gas at the top of the compartment.
- 6. **NEVER** charge a frozen battery.
- 7. Be extra cautious when working with metal tools around batteries. Short-circuiting the batteries could cause an explosion.
- 8. For battery installation and maintenance: read the battery manufacturer's installation and maintenance instructions prior to operating.

#### **Personnel Precautions**

- 1. Have plenty of fresh water and soap nearby in case battery acid contacts skin, clothing, or eyes.
- 2. Avoid touching eyes while working near batteries.
- 3. Never smoke or allow a spark or flame in vicinity of a battery.
- 4. Remove personal metal items such as rings, bracelets, necklaces, and watches when working with batteries. Batteries can produce a short-circuit current high enough to make metal melt, and could cause severe burns.
- 5. If a remote or automatic generator start system is used, disable the automatic starting circuit or disconnect the generator to prevent accident during servicing.

### **Specification**

Specifica	uon							
MODEL	Invisimo		700	1000	1500	2000	3200	
CAPACITY			700VA /	1000VA /	1500VA /	2000VA /	3200VA /	
	VA / Watt	S	450W	600W	900W	1200W	2000W	
INPUT	AC Voltage		115VAC / 230VAC, 1 Phase + Neutral					
	Voltage Tolerance (AC)		90~135VAC / 187~264VAC ±4%					
	DC Voltage		12VDC			24VDC		
	Voltage Tolerance (DC)		10VDC ~ 14VDC			20VDC ~ 28VDC		
	Frequency		47Hz ~ 53Hz / 57Hz ~ 63Hz					
ОИТРИТ	Voltage		115VAC / 230VAC					
	Voltage Tolerance		±7%					
	Frequency		50Hz or 60Hz					
	Frequency Tolerance		±3Hz in Battery Mode					
	Transfer Time		Maximum 10 milliseconds					
	Voltage Waveform		Modified Sinewave					
BATTERY	Туре		Maintenance free dry type (suggested)					
	Capacity		Up to 1000Ah					
	Battery Low Level		1	10.8V ±0.2	V	21V	±0.5V	
	Battery Cut-off Level			10V ±0.2V	1	20V	±0.5V	
	Battery house		External; Rack or Cabinet (Optional)					
CHARGER	Battery Charge Voltage		13.6	SVDC ±0.2	VDC	27.5V	±0.3V	
	Charge Capacity		40A max. (Adjustable)					
	Over Charge Protection		14.5	VDC ±0.5	VDC	29V	±0.5V	
INDICATORS & CONTROL PANEL	Control Panel		On/Off button, Battery charge current adjustment					
	Indicators	Line Mode	Line-On LCD lighting					
		Battery Mode	Back-Up LCD lighting					
		Over Load	O-Load LCD lighting					
	Over Temp. UPS Off		O-Temp LCD lighting					
			Cut-Off LCD lighting					
		Load Level	5-Step LCD lighting					
		Battery Level	5-Step LCD lighting					
PROTECTION	Full Protection		Over load, Short circuit, Over charge, Over temperature, Input					
			& Output fuse					
	Noise Level		Less than 45 dBA (at 1 meter)					
	Operating Temperature		0°C ~ 40°C					
	Storage Temperature		-20°C ~ +70°C					
	Relative Humidity		Maximum 0-90% (non-condensing)					
	Type of Cooling		Forced with fan					
	Installation Height		<3000 meters, elevation					
PHYSICAL	Dimension, D*H*W		420*160*218mm					
	Weight, w/o Battery		9kgs	11kgs	14kgs	16kgs	20kgs	
DESIGN, MANUFACTURE, SERVICES			ISO 9001					